DERWENT-ACC-NO:

2002-757232

DERWENT-WEEK:

200282

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TITLE:

Auxiliary battery over-discharge avoiding

apparatus of

electric vehicle

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PRIORITY-DATA: 2000KR-0073323 (December 5, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

KR 2002044297 A June 15, 2002 N/A

001 H02J 007/14

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

KR2002044297A N/A 2000KR-0073323

December 5, 2000

INT-CL (IPC): H02J007/14

ABSTRACTED-PUB-NO: KR2002044297A

BASIC-ABSTRACT:

NOVELTY - An auxiliary battery over-discharge avoiding apparatus of an electric

vehicle is provided to avoid operation failure due to over-discharge by

charging the auxiliary battery with a main battery prior to over-discharge.

DETAILED DESCRIPTION - An auxiliary battery over-discharge avoiding apparatus

of an electric vehicle comprises a main battery(1), a main contact(2), a

converter(3), a charge level monitoring unit(4), a controller(5), a driving

motor(6) and an auxiliary battery(7). The contact(2) operates

switching on/off

based on an on/off signal of the controller(5). The converter(3) includes an

inverter(3-1) for converting a DC power to an AC power to supply to a driving

motor(6), and a DC/DC converter(3-2) for converting a high DC power to a low DC

power to supply to the auxiliary battery(7). The charge level monitoring

unit(4) monitors charge level of the auxiliary battery(7). The controller(5)

controls on/off operation of the main contact(2) and the DC/DC converter(3-2).

The auxiliary battery(7) supplies power to an engine controller, headlights,

wipers and a starting motor.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: AUXILIARY BATTERY DISCHARGE AVOID APPARATUS ELECTRIC VEHICLE

DERWENT-CLASS: X12 X13 X16 X21

EPI-CODES: X12-J01A; X12-J02; X13-G03X; X16-G02; X16-X; X21-A01F; X21-B01A;

